SAN BERNARDINO COUNTY PUBLIC HEALTH LABORATORY

150 East Holt Boulevard, Ontario, CA 91762 Phone (909) 458-9430 Fax (909) 986-3150

WATER MICROBIOLOGY REQUEST

LAB NUMBER		DATE AND TIME RECEIVED
	PLEASE PRINT	
(For Laboratory use only)		(For Laboratory use only)
SUBMITTER (ID NUMBER OR NAME AND ADDRESS)		
CONTACT PERSON: TELEPHONE:		
WATER SAMPLE IDENTIFICATION NUMBER		
	COLLECTION SITE / SOURCE:	
WATER SAMPLE INFORMATION:	DATE COLLECTED: /	1
(MUST BE COMPLETED)	TIME COLLECTED:	a.m. / p.m.
	COLLECTED BY: (NAME)	
TRANSPORTED BY: (NAME)		
TYPE OF SAMPLE:	DRINKING WATER	17C
	OTHER (SPECIFY)	13C
TEST REQUEST(S):	COLIFORM BACTERIA	27C
	STANDARD PLATE COUNT	37C
	OTHER (SPECIFY)	
COMMENTS:		
-FOR LABORATORY USE ONLY-		
TEMPERATURE WHEN RECEIVED:°C RECEIVED BY:(NAME)		
DATE TESTED: / / TIME: a.m. / p.m. TECH. INITIALS		

DISTRIBUTION: WHITE - DATA ENTRY CANARY - BACTERIOLOGY PINK - SUBMITTER

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INSTRUCTIONS FOR THE COLLECTION OF WATER SAMPLES •Read instructions before collecting samples•

- 1. Only use the sample bottles provided by the Public Health Laboratory. These are 120 ml sterile screw cap bottles with a preservative (White powder-do not empty out).
- 2. Fill out the provided Water Bacteriology Test Request Form completely. The following information is required:

Sample number
Contact Person and Telephone
Sample site/point (exact location)
Date of Collection
Time of Collection
Name of person collecting the water sample
Name of person transporting the water sample
Purveyor (Name, Address and Telephone number of owner of water system)

- 3. Check the appropriate box, indicating the type of water and test requested.
- 4. Collect water samples according to these directions:
 - a. Keep sample bottle closed until the moment it is to be filled.
 - b. Remove the screen from the tap and let the water run for at least **two minutes** before collecting sample. Restrict the water flow so that splashing does not occur.
 - c. Remove cap. While taking the sample, hold and protect the cap. Keep the inside of the cap pointed downward. Do not touch the inside of the cap or the lip of the bottle.
 - d. Hold bottle near the base. Fill bottle without rinsing. Fill slightly above the 100ml mark.
 - e. Replace cap, carefully and immediately, after collecting the sample.
 - f. Place water sample bottle in a clean plastic zipper bag.
- 5. Samples should be examined as soon as possible after collection. All water samples for bacteriological examination need to be delivered to the Public Health Laboratory within four hours of collection or 24 hours of collection if held at refrigerator (2-8°C) temperature. Make sure that the sample is transported in a cooler <u>on ice</u>.

WATER SAMPLES ARE ACCEPTED MONDAY THROUGH THURSDAY BETWEEN 8:00 A.M. TO 5:00 P.M., EXCEPT HOLIDAYS AND DAYS BEFORE A HOLIDAY. IN CASE OF AN EMERGENCY, CALL AND MAKE PRIOR ARRANGEMENTS.